SUBSTITUTE FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. JC10 Rec'u 164748 (8830-26)

Unassigned MAR 2002

•

INFORMATION DISCLOSURE CITATION

APPLICANT:

George Colin STOVE

FILING DATE GROUP
September 7, 2000 Unassigned

U.S. PATENT DOCUMENTS

				COMENIS	U.S. PATENT D			
FILING DATE (IF APPROPRIATE)	SUBCLASS	CLASS	NAME		DATE	DOCUMENT NUMBER	, <u>;</u> :	EXAM INER INITI AL
	22	342		Price et al.	January 7, 1997	5,592,170	AA	Des
	123-	374		Baath	November 3, 1998	5,829,877	AB	20
	387	342		McEwan	June 30, 1998	5,774,091	AC	Dux
							ΑĎ	
							AE	
							AF	
							AG	
					·	·	AH	
							AI	
· · · .							AJ	
							AK	
							AE AF AG AH AI	

FOREIGN PATENT DOCUMENTS

		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATIO N YES	NO
py	AL	UK 2,316,233	February 18, 1998	United Kingdom				
	AM							
	AN							
	AO_			`				

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

かいと	AP	Moschuring H. et. al.: "The Measurement of Inhomogenities and of the Permittivity Distribution in MIC Substrates"; IEEE Instrumentation and Measurement Technology Conference, Boston, MA, USA (27-29 April 1987)
DY	AQ	Vlahacos C. P. et al.: "Quantitative Topographic Imaging Using a Near-Field Scanning Microwave Microscope"; Applied Physics Letters, U.S. American Institute of Physics (06 April 1998)
	AR	
EXAMIN	NER	GREGORU DATE CONSIDERED 5/8/03

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

SUBSTITUTE FORM PTO-1449 U.S. DEPARTMENT COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO: 164748 (8830-26)

SERIAL NO.

INFORMATION DISCLOSURE CITAL

APPLICANT: George Colin STOVE Unassigned

Unassigned

Ul 05 2002

GROUP

Unassigned

Unassigned

FILING DATE September 7, 2000

ILS PATENT DOCUMENTS:

Dr AL 5,633,649 May 27, 1997 Grossi et al. 343 895 June 22, 19 Dr AM 5,565,872 October 15, 1996 Prevatt et al. 342 193 April 25, 19 Dr AN 5,486,833 January 23, 1996 Barrett 342 204 April 2, 199 Dr AO 6,087,980 July 11, 2000 Saryo 342 128 November	, 1984 1988 88 1985	
December 2, 1986 Recember 3, 1989 Recember 3, 1989 Recember 3, 1989 Recember 3, 1988 Recember 3,	1988 88 , 1985	
AC 4,937,580 June 26, 1990 Wills 342 22 May 19, 19 AD 4,746,867 May 24, 1988 Gunton 324 329 October 17 AE 5,192,952 March 9, 1993 Johler 342 22 June 11, 19 AF 3,831,173 August 20, 1974 Lerner 343 5R December AG 5,420,589 May 30, 1995 Wells et al. 342 22 June 7, 199 AH 5,869,747 February 9, 1999 Hulsman 73 52 May 15, 19 AI 5,835,054 November 10, 1998 Warhus et al. 342 22 May 9, 199 AJ 5,673,050 September 30, 1997 Moussally et al. 342 22 June 14, 19 AK 5,656,932 August 12, 1997 Kitayoshi 324 615 January 12 AL 5,633,649 May 27, 1997 Grossi et al. 342 193 April 25, 19 AM 5,565,872 October 15, 1996 Prevatt et al. 342 204 April 2, 199 AN 5,486,833 January 23, 1996 Barrett 342 204 April 2, 199 AO 6,087,980 July 11, 2000 Saryo 342 128 November	88 , 1985 91	
AD 4,746,867 May 24, 1988 Gunton 324 329 October 17 AE 5,192,952 March 9, 1993 Johler 342 22 June 11, 19 AF 3,831,173 August 20, 1974 Lerner 343 57R December AG 5,420,589 May 30, 1995 Wells et al. 342 22 June 7, 199 AH 5,869,747 February 9, 1999 Hulsman 73 52 May 15, 19 AI 5,835,054 November 10, 1998 Warhus et al. 342 22 May 9, 199 AJ 5,673,050 September 30, 1997 Moussally et al. 342 22 June 14, 19 AK 5,656,932 August 12, 1997 Kitayoshi 324 615 January 12 AL 5,633,649 May 27, 1997 Grossi et al. 343 895 June 22, 19 AM 5,565,872 October 15, 1996 Prevatt et al. 342 193 April 25, 19 AN 5,486,833 January 23, 1996 Barrett 342 204 April 2, 199 AO 6,087,980 July 11, 2000 Saryo 342 128 November	. 1985 91	
AE 5,192,952 March 9, 1993 Johler 342 22 June 11, 19 AF 3,831,173 August 20, 1974 Lerner 343 5-R December AG 5,420,589 May 30, 1995 Wells et al. 342 22 June 7, 199 AH 5,869,747 February 9, 1999 Hulsman 73 52 May 15, 19 AI 5,835,054 November 10, 1998 Warhus et al. 342 22 May 9, 199 AJ 5,673,050 September 30, 1997 Moussally et al. 342 22 June 14, 19 AK 5,656,932 August 12, 1997 Kitayoshi 324 615 January 12 AL 5,633,649 May 27, 1997 Grossi et al. 342 193 April 25, 19 AM 5,565,872 October 15, 1996 Prevatt et al. 342 204 April 2, 199 AN 5,486,833 January 23, 1996 Barrett 342 204 April 2, 199 AO 6,087,980 July 11, 2000 Saryo 342 128 November	91	
AF 3,831,173 August 20, 1974 Lerner 343 57R December 2007 AG 5,420,589 May 30, 1995 Wells et al. 342 22 June 7, 1995 AH 5,869,747 February 9, 1999 Hulsman 73 52 May 15, 1970 AI 5,835,054 November 10, 1998 Warhus et al. 342 22 May 9, 1997 AJ 5,673,050 September 30, 1997 Moussally et al. 342 22 June 14, 1970 AK 5,656,932 August 12, 1997 Kitayoshi 324 615 January 12 May 27, 1997 Grossi et al. 343 895 June 22, 1970 AM 5,565,872 October 15, 1996 Prevatt et al. 342 193 April 25, 1970 AN 5,486,833 January 23, 1996 Barrett 342 204 April 2, 1997 AO 6,087,980 July 11, 2000 Saryo 342 128 November		
OF AG 5,420,589 May 30, 1995 Wells et al. 342 22 June 7, 1997 OF AH 5,869,747 February 9, 1999 Hulsman 73 52 May 15, 19 OF AI 5,835,054 November 10, 1998 Warhus et al. 342 22 May 9, 199 OF AJ 5,673,050 September 30, 1997 Moussally et al. 342 22 June 14, 19 OF AK 5,656,932 August 12, 1997 Kitayoshi 324 615 January 12 OF AL 5,633,649 May 27, 1997 Grossi et al. 343 895 June 22, 19 OF AM 5,565,872 October 15, 1996 Prevatt et al. 342 193 April 25, 19 OF AN 5,486,833 January 23, 1996 Barrett 342 204 April 2, 199 OF AO 6,087,980 July 11, 2000 Saryo 342 128 November	7, 1969	
AH 5,869,747 February 9, 1999 Hulsman 73 52 May 15, 19 AI 5,835,054 November 10, 1998 Warhus et al. 342 22 May 9, 1999 AJ 5,673,050 September 30, 1997 Moussally et al. 342 22 June 14, 19 AK 5,656,932 August 12, 1997 Kitayoshi 324 615 January 12 AL 5,633,649 May 27, 1997 Grossi et al. 343 895 June 22, 19 AM 5,565,872 October 15, 1996 Prevatt et al. 342 193 April 25, 19 AN 5,486,833 January 23, 1996 Barrett 342 204 April 2, 199 AO 6,087,980 July 11, 2000 Saryo 342 128 November		
AI 5,835,054 November 10, 1998 Warhus et al. 342 22 May 9, 1997 AJ 5,673,050 September 30, 1997 Moussally et al. 342 22 June 14, 1997 AK 5,656,932 August 12, 1997 Kitayoshi 324 615 January 12 AL 5,633,649 May 27, 1997 Grossi et al. 343 895 June 22, 1997 AM 5,565,872 October 15, 1996 Prevatt et al. 342 193 April 25, 1997 AN 5,486,833 January 23, 1996 Barrett 342 204 April 2, 1997 AO 6,087,980 July 11, 2000 Saryo 342 128 November	3	
AJ 5,673,050 September 30, 1997 Moussally et al. 342 22 June 14, 19 AK 5,656,932 August 12, 1997 Kitayoshi 324 615 January 12 AL 5,633,649 May 27, 1997 Grossi et al. 343 895 June 22, 19 AM 5,565,872 October 15, 1996 Prevatt et al. 342 193 April 25, 19 AN 5,486,833 January 23, 1996 Barrett 342 204 April 2, 199 AO 6,087,980 July 11, 2000 Saryo 342 128 November	97	
AK 5,656,932 August 12, 1997 Kitayoshi 324 615 January 12 AL 5,633,649 May 27, 1997 Grossi et al. 343 895 June 22, 19 AM 5,565,872 October 15, 1996 Prevatt et al. 342 193 April 25, 19 AN 5,486,833 January 23, 1996 Barrett 342 204 April 2, 199 AO 6,087,980 July 11, 2000 Saryo 342 128 November	7	
May AL 5,633,649 May 27,1997 Grossi et al. 343 895 June 22,19 May AM 5,565,872 October 15,1996 Prevatt et al. 342 193 April 25,19 AN 5,486,833 January 23,1996 Barrett 342 204 April 2,199 AO 6,087,980 July 11,2000 Saryo 342 128 November	96	
AM 5,565,872 October 15, 1996 Prevatt et al. 342 193 April 25, 1977 AN 5,486,833 January 23, 1996 Barrett 342 204 April 2, 1997 AO 6,087,980 July 11, 2000 Saryo 342 128 November	January 12, 1995	
AN 5,486,833 January 23, 1996 Barrett 342 204 April 2, 1990 AO 6,087,980 July 11, 2000 Saryo 342 128 November	June 22, 1995	
Ocy AO 6,087,980 July 11, 2000 Saryo 342 128 November	April 25, 1995	
	April 2, 1993	
	3, 1998	
AP 4,218,678 August 19, 1980 Fowler et al. 343 5 FT May 11, 19	79	
DVY AQ 4,308,499 December 29, 1981 Thierbach et al. 342 337 July 2, 1975)	
AR 4,381,544 April 26, 1983 Stamm 364 420 November	, 1980	
DOY AS 4,504,833 March 12, 1985 Fowler et al. 343 5 NA December 9	, 1981	
DOV AT 4,511,842 April 16, 1985 Moran et al. 324 338 October 13	1981	
Dey AU 3,806,795 April 23, 1974 Morey 324 6 January 3, 1	972	
AV 3,690,164 September 12, 1972 Gabillard et al. 73 151 June 24, 19	59	
AW 3,427,533 February 11, 1969 R. Gabillard 324 6 March 23, 1		
AX 3,538,430 November 3, 1970 J.I. Bulgakov 324 6 May 18, 19	966	
Ny AY 3,651,395 March 21, 1972 Owen et al. 324 6 September		
per AZ 3,828,245 August 6, 1974 Unterberger 324 6 October 4,	57	
BA 5,280,284 January 18, 1994 Johler 342 22 March 8, 19	57 2, 1969	
Drf BB 4,698,634 October 6, 1987 Alongi et al. 342 22 July 10, 198	57 2, 1969 971	
BC 6,017,496 January 25, 2000 Nova et al. 422 68.1 September 6	57 2, 1969 971 93	

FOREIGN PATENT DOCUMENTS

	DOCUMENT NO.	DATE .	COUNTRY	CLASS	SUBCLASS	TRANSLATIO N YES	NO
AL			"				
AM							
AN							
AO							

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)								
AP	P E voy							
AQ	O BOOL !!	RECE						
· AR	WIN 2 S	"" EIVED						
EXAMINER GREGORY DATE CONSIDERED 5/8/03 GROUP 20								
EXAMINER: Initial If citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Copy of this form with next communication to applicant.								